

WEEKLY INFLUENZA REPORT

Data as of Wednesday, January 19, 2011

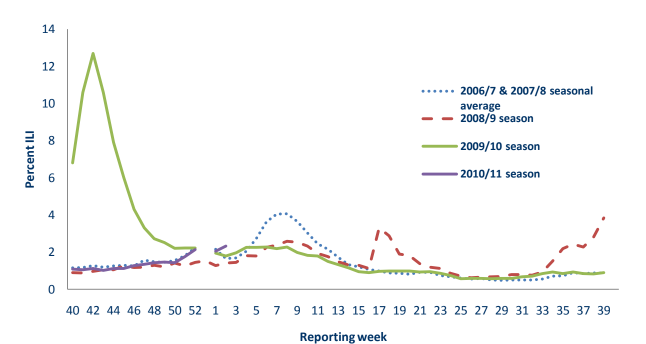
The following report is meant to provide local health departments, hospital administrators, health professionals and residents with a general understanding of the burden of influenza-like illness (ILI). Data from several surveillance programs were utilized to produce this report. Currently, all influenza viruses circulating are not a, "novel" or new virus to humans. Should any changes occur, then enhanced surveillance methods will be implemented and incorporated into this report.

For further information about the data presented in this report, please call the ISDH Surveillance and Investigation Division at 317-233-7125.

Key Points:

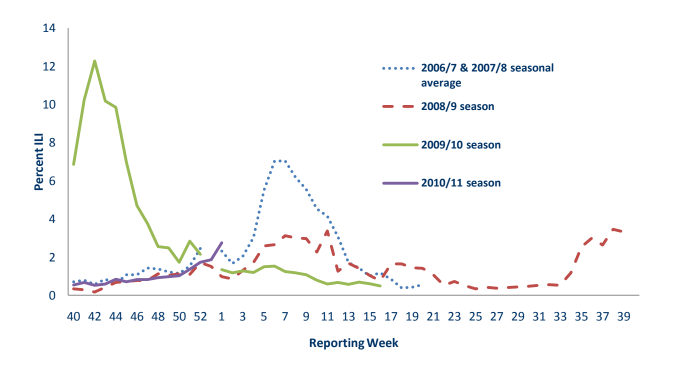
- The current percentage of ILI reported by the emergency department surveillance (ED) system (2.32%).
- The percentage of ILI reported by the influenza sentinel surveillance system (2.76%).
- Data for week 02 was collected from January 09, 2011-January 15, 2011
- During week 02, 61.3% (19/31) of submitted specimens were positive for influenza. .
- During week 02, 0 Indiana schools (K-12) reported that their absenteeism rate was 20% or higher.
- During week 02, there were 2 reported influenza associated deaths.

Percent of patients who presented at an emergency department (ED) with a chief complaint relating to influenza-like illness – Indiana, 20010/11 & 2009/10, 2008/9 seasons, 2006/7 & 2007/8 seasonal averages.*† (EDs currently reporting = 98) Health District-level data is available at the end of this report.



1 | Page

Percent of patients who presented at sentinel provider clinics with symptoms relating to influenza-like illness – Indiana, 2010/2011 data vs. 2009/2010, 2008/09, 2006/7 and 2007/8 influenza seasonal averages.*† (Number of sentinel provider clinics who reported this week = 22)



^{*}Data obtained from the ISDH Sentinel Influenza Surveillance System. No data is available for weeks 21-39 during the 2006/7 and 2007/8 seasons due to decreased reporting during traditionally non-influenza months.

Sentinel reported influenza-like illness (ILI) by sentinel type and reporting week - Indiana, 2010/11 season.*

Depositing Mode	All Reporters %ILI	Universities %ILI	Non-Universities %ILI
Reporting Week	(# of reporters)	(# of reporters)	(# of reporters)
Week 02	2.76(22)	2.7 (6)	2.78 (16)
Week 01	1.86(29)	.00 (5)	1.94 (24)
Week 52	1.73 (31)	.00 (6)	1.75 (25)

^{*}Data obtained from the ISDH Sentinel Influenza Surveillance System. This data is subject to change as sentinel sites can back-date their weekly reports. The previous 2 weeks from the reporting week are update in each weekly report to reflect updated data.

^{*}Data obtained from the ISDH Public Health Emergency Surveillance System (PHESS). The 2008/9 season had a "Week 53" which the 2006/7 and 2007/8 seasons did not have, explaining the break in the seasonal average line.

 $^{^{\}dagger}$ PHESS data is very timely, so the data reported is for the most current week.

[†] Sentinel data has limited timeliness, so the data reported is for the week before the most current week. This data is subject to change as sentinel sites can back-date their weekly reports.

Sentinel reported influenza-like illness (ILI) by age category for the most current week reported – Indiana, 2010-11 season.*†

Age category (yrs)	Total number with ILI	Percent with ILI
0–4	20	13%
5 –24	84	52%
25-49	50	31%
50-64	5	3%
65+	2	1%
Total	161	100.0

^{*}Data obtained from the ISDH Sentinel Influenza Surveillance System.

Number of new deaths associated with laboratory confirmed influenza, by age category – Indiana, October 2, 2010-present*

This week's numbers

			October 2, 2010		
	Age category (yrs)	Total number	Age category (yrs)	Total number	
	0-4	0	0-4	0	
	5-18	0	5-18	0	
Number of	19-24	0	19-24	0	
deaths	25-49	0	25-49	0	
associated with	50-64	1	50-64	2	
influenza	65+	1	65+	1	
	Unknown	0	Unknown	0	
	Total	2	Total	3	

One influenza associated death reported in week 1 was confirmed negative, therefore, the death previously reported as an influenza associated death has been removed from the total count.

Numbers since

^{*}Sentinel data has limited timeliness, so the data reported is for the week before the most current week. This data is subject to change as sentinel sites can back-date their weekly reports.

ISDH Laboratory data regarding circulating influenza viruses - Indiana, 2010/11 influenza season.*

	This week's total		2011 total		Total since September 1, 2010	
PCR Result	Number	Percent of specimens received	Number	Percent of specimens received	Number	Percent of specimens received
2009 A/H1N1pdm virus	12	38.7%	15	34.9%	17	13.3%
Influenza A/H3 seasonal virus	4	12.9%	9	20.9%	13	10.2%
Influenza A/H1 seasonal virus	0	0%	0	0%	0	0%
Influenza B seasonal virus	3	9.7%	5	11.6%	8	6.3%
Influenza negative	12	38.7%	14	32.6%	82	64.1%
Inconclusive	0	0%	0	0%	0	0%
Unsatisfactory specimen†	0	0%	0	0%	8	6.3%
Total	31	100%	43	100%	128	100%

[•] Data obtained from the ISDH Laboratory via specimens submitted from the ISDH Sentinel Influenza Surveillance System.

Unsatisfactory specimens include specimens that leaked in transit, were too long in transit, or were inappropriately labeled.

2009 H1N1pdm-positive samples by age group - Indiana, 2010/11 influenza season.*

		This week's numbers		2011 totals		Since September 1, 2010	
	Age category (yrs)	Total number	Percent by age group	Total number	Percent by age group	Total number	Percent by age group
	0-4	0	0%	1	6.7%	1	6.7%
2009 H1N1pdm- positive specimens	5-18	4	33.3%	5	33.3%	5	33.3%
	19-24	7	58.3%	7	46.7%	7	46.7%
	25-49	1	8.3%	1	6.7%	1	6.7%
	50-64	0	0%	1	6.7%	1	6.7%
	65+	0	0%	0	0%	0	0%
	Unknown	0	0%	0	0%	0	0%
	Total	12	100%	15	100%	15	100%

^{*}Data obtained from the ISDH Laboratory via specimens submitted from the ISDH Sentinel Influenza Surveillance System.

OTHER CIRCULATING VIRUSES RECENTLY IDENTIFIED BY THE ISDH LABORATORY:

Other Respiratory Viruses	This Week	2011 Total	Total Since Sept. 1
Adenovirus	0	0	2
Coxsackie B Virus	0	0	1
Echovirus	0	0	0
Enterovirus NOS	0	0	0
Parainfluenza 1 Virus	0	0	0
Parainfluenza 2 Virus	0	0	1
Parainfluenza 3 Virus	0	0	3
Rhinovirus	0	0	0
Total	0	0	7